

User Guide

Brush-Wash Shampoo

M0120RZD

Application	High Foam Neutral Detergent Blend for Manual & Brush-Wash Applications
Features & Benefits	 Highly concentrated formulation - Excellent economy in use
	 Surfactant Lubrication – helps prevent brush-abrasion
	 Easy Rinse Formula – minimised water spotting
Dilution	0.25 – 0.5% will be suitable for most applications.
	Hard water areas may require slightly higher concentrations.
Equipment Required	 Standard Brush-Wash or Spray Arch with associated chemical feeds.
	 Conventional mop and bucket
Use Instructions	Fix drum of product to the wash plant
	Prime feed until product is being fed through to application point.
	Adjust dose rate to optimise wash performance as outlined above.
	 Operate equipment in accordance with manufacturer's instructions. Take care to monitor chemical levels in the drum.
	Product can be used as a manual vehicle wash shampoo via bucket and sponge.
Hints & Tips	Low foam levels and poor wash results indicate insufficient detergent is being dosed.
	Excessive foaming and smearing on glass indicates excessive product dosing.
	If smearing is observed check that the rinse section is operating correctly before adjusting chemical feed.
Precautions	Always observe precautions in material safety data sheet.
	To prevent brush-abrasion in brushwash applications it is important to ensure that product is feeding through to application point before starting brushes.

Issue Date: 13-11-2012